may be encoded and/or compressed prior to storage to minimize the stored requirement and/or maximize system performance without departing from the scope of a present teachings. --

IN THE CLAIMS:

Please amend the Claims as follows:

(Amended) A mobile receiver comprising:

first means for receiving a transmitted signal and providing an instantaneous output signal in response thereto;

second means for storing at least a portion of said received signal;

third means for providing a replay signal; and

fourth means for selectively outputting said stored portion of said received signal or said instantaneous output signal in response to said replay signal

said first, second, third and fourth means being disposed on a common mobile platform.

- 2. (Amended) The invention of Claim 1 wherein said first means includes means for receiving satellite digital audio service signals.
- 8. (Amended) The invention of Claim 7 wherein said replay signal is an instant replay signal and said software includes code for detecting the presence of said instant replay signal.
 - 15. (Amended) A satellite digital audio receiver comprising:
- a radio frequency tuner and an audio decoder for receiving a transmitted satellite digital audio service signal and providing an instantaneous output signal in response thereto;

a user interface for providing a replay signal;



means for detecting a beginning and an ending of program content provided in said received signal and storing said program content in response to said replay signal and

a system controller for selectively outputting said program content or said instantaneous output signal in response to said replay signal.

18. (Amended) The invention of Claim 17 wherein said replay signal is an instant replay signal and said software includes code for detecting the presence of said instant replay signal.

- 19. (Amended) The invention of Claim 18 wherein said software includes code for causing said audio decoder to output said stored program content on the detection of said instant replay signal.
- 25. (Amended) A method for receiving a satellite digital audio signal including the steps of:

receiving a transmitted signal and providing an instantaneous output signal in response thereto using a mobile satellite digital audio service receiver;

storing program content in said received signal;

providing a replay signal; and

selectively outputting said stored program content or said instantaneous output signal in response to said replay signal.

CM

27. (Amended) The invention of Claim 26 including the step of causing said receiver to output said stored program content on the detection of said instant replay signal.

